## Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application:

## Listing of the Claims:

1-13 (Canceled)

14. (Currently Amended) A method of upgrading software in a object oriented computing environment[[;]], said method comprising:

loading an online upgrade module[[;]], said online upgrade module including a first container based software component, an online upgrade listener and an online upgrade specification[[;]]. wherein said first container based software component being is an upgrade of a second container based software component which is capable of operating in said object oriented computing environment;

notifying an online-upgrade controller to initiate an online upgrade process; performing by the online-upgrade controller a plurality of one or more operations to facilitate online upgrade of said second container based software component to said first container based software component;

wherein said plurality of operations are performed in multiple stages comprising: an upgrade prepare stage:

a pre-upgrade stage comprising: loading one or more listener classes associated with said online upgrade listener, instantiating said one or more listeners associated with said on-line upgrade listener, and performing one or more callbacks via said on-line upgrade listener;

one or more upgrade operations;

a post-upgrade stage, and

a commit stage which comprises: assuring successful draining of said second container based software component, performing one or more callbacks, unloading said second container based software component; and conveying information about said assuring, performing, or unloading to a management entity.

- 15. (Currently Amended) A method as recited in claim 14, wherein said first container based software component, said online upgrade listener[[;]], and said online upgrade specification are packaged together as a software package.
- 16. (Original) A method as recited in claim 15, wherein said online upgrade specification is implemented in a manifest portion of said software package.
- 17. (Original) A method as recited in claim 15, wherein said first container based software component is an Enterprise Java Bean II software component.
- 18. (Currently Amended) A method as recited in claim 43 14, wherein said online upgrade can be performed without interruption of services.
- 19. (Currently Amended) A method as recited in claim 13 14, wherein at least one of the first or second container based software components are operable during said software upgrade.
- 20. (Currently Amended) A method of upgrading container based software components in multiple stages[[;]], said method comprising:

loading a first container based application program, said application program being a new version of a second container based application program:

performing a callback to determine whether the first application program is ready for service:

performing a redirect callback to the first application program; and conveying Information to a management entity about said loading, or said callbacks;

wherein said multiple stages of upgrading comprises:

an upgrade prepare stage;

a pre-upgrade stage;

one or more upgrade operations; and

a post-upgrade stage

21. (Currently Amended) A method as recited in claim 20, wherein said method further comprises a commit stage; wherein said commit stage includes:

assuring draining an older version of an application program; performing one or more callbacks; and unloading said older version of application program; and conveying information about said assuring, performing, or unloading to a management entity.

22. (Original) A method as recited in claim 20, wherein said two or more stages further comprise:

a rollback stage.

- 23. (Currently Amended) A method as recited in claim 20, wherein said two or more stages further comprise of at least one of a commit stage[[;]] and a rollback stage.
- 24. (Canceled)
- 25. (Original) A method as recited in claim 21, wherein said upgrade prepare stage comprises: .

conveying information about said loading, instantiation, or performing to a management entity.

- 26. (Original) A method as recited in claim 25, wherein said management entity is a cluster manager.
- 27. (Original) A method as recited in claim 20,

wherein said upgrade pre-upgrade stage comprises performing one or more callbacks:

wherein said post-upgrade operations comprises one or more callbacks.

28. (Original) A method as recited in claim 27, wherein said method further comprises conveying information to a management entity.

29. (Original) A method as recited in claim 28, wherein said management entity is a cluster manager.

## 30. (Canceled)

31. (New) A computer system for upgrading software in a object oriented computing environment, wherein said computer system is capable of:

upgrading software in a object oriented computing environment; said method comprising:

loading an online upgrade module, said online upgrade module including a first container based software component, an online upgrade listener and an online upgrade specification, wherein said first container based software component is an upgrade of a second container based software component which is capable of operating in said object oriented computing environment;

notifying an online-upgrade controller to initiate an online upgrade process; performing by the online-upgrade controller a plurality of operations to facilitate online upgrade of said second container based software component to said first container based software component;

wherein said plurality of operations are performed in multiple stages comprising: an upgrade prepare stage:

a pre-upgrade stage comprising: loading one or more listener classes associated with said online upgrade listener, instantiating said one or more listeners associated with said on-line upgrade listener, and performing one or more callbacks via said on-line upgrade listener;

one or more upgrade operations:

a post-upgrade stage, and

a commit stage which comprises: assuring successful draining of said second container based software component, performing one or more callbacks, unloading said second container based software component; and conveying information about said assuring, performing, or unloading to a management entity.